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CLAIMS:

- 1. Pressure containment device comprising a main housing, first longitudinal through bore arranged to receive a wire or cable slidingly therethrough, at least two spaced apart transversal through bores intersecting the main bore, each transversal bore carrying a pair of opposing rams.
- 2. Device according to claim 1, including a further bore located between the transversal bores, the further bore extending into the main bore.
- 3. Device according to claim 1, where the first bore comprises sleeves.
- 4. Device according to claim 1, where each ram comprises a front part of an elastic material.
 - 5. Device according to claim 4, where the front part includes a slot.
- 6. Device according to claim 1, where each ram comprises a front part with a knife for cutting a cable or wire in the first bore.
- 7. Subsea lubricator comprising a blowout preventer, a tool housing and a grease injector assembly, the grease injector assembly including a pressure containment device comprising a main housing, a longitudinal through bore arranged to receive a wire or cable slidingly therethrough, at least one transversal through bore intersecting the main bore and a pair of rams arranged in the transversal bore.